National University of Defense Technology (NUDT) is a comprehensive research university and a key university supported by the national “985 Project”, “211 Project” and “Double First Class” construction plan. The University consists of 13 colleges and research institutes, including the College of Liberal Arts and Sciences, the College of Computer Science, the College of Electronic Science, and the College of Advanced Interdisciplinary Studies, which are located in Changsha ( Hunan Province), Nanjing ( Jiangsu Province), Hefei (Anhui Province), Wuhan (Hubei Province), Xi‘an ( Shaanxi Province). Among 8 discipline categories including philosophy, science, engineering and management, NUDT is authorized to confer PhD degrees in 25 first-level disciplines and master degrees in 33 first-level disciplines. It has 5 first-level national key disciplines, 5 second-level national key disciplines and 2 first-level national key disciplines (nurturing). NUDT has 3 national key laboratories, 7 provincial and ministerial key laboratories, 4 national and local joint engineering research centers, and a number of public teaching centers that take the lead in domestic universities. Among its faculty, there are 29 academicians of the Chinese Academy of Sciences and the Chinese Academy of Engineering, 8 winners of the Ho Leung Ho Lee Foundation, 2 winners of the National Award for Excellence in Innovation, over 200 talents supported by national talent projects, 1 team awarded the National Award for Excellence in Innovation, 8 Innovative Research Team in University of Ministry of Education of China, and 10 National Teaching Teams.

I. Disciplines of Recruitment


II. Positions Description

Teaching, research as well as engineering and technical positions in above-mentioned disciplines are provided, which are divided into three categories: strategic talents, leading talents and outstanding young talents. These positions could be full-time or part-time.

Full-time positions:

a) officially-established position. A work contract will be signed with relevant units of the university, and the first contract period is 4-5 years; b) non-officially-established position. A work contract will be signed with relevant units of the university, and the contract period shall be determined through consultation by both parties; c) post-doctoral positions. 2-3 years of contract period.

Part-time positions:

The working time is flexible, but at least 2 months full-time work at our university per year are required.

III. Requirements

Strategic talents: Overseas scholars should have deputy-senior professional or technical titles or above, and domestic scholars should have senior professional or technical titles. Leading talents: Overseas scholars should have deputy-senior professional or technical titles or the equivalent. Domestic scholars should have senior professional or technical titles. Excellent young talents: Applicants should have a doctoral degree granted by a top domestic or overseas university. Other academic achievements and contributions of the applicant will be reviewed and confirmed by a board of prestige professors and experts from related fields.

IV. Supporting Policies

The NUDT will offer all talents with competitive pay and research funds, assist them in applying national, provincial, and university-level talent projects according to their conditions, and prioritize them in such affairs as housing, household registry certificate and education for children.

V. Contact Information

If you are interested in this opportunity, please send your resume and your representative work to the mailbox (rcb@nudt.edu.cn) of the university HR department. Contact: Mr. Ke, Phone Number:+86-18707498661. Looking forward to your mail, call, and sincerely welcome you to work in our university and become an important part of us!
FIND YOUR HAPPIER PLACE.

Find your next job at ScienceCareers.org

There’s scientific proof that when you’re happy with what you do, you’re better at what you do. Access career opportunities, see who’s hiring and take advantage of our proprietary career-search tools. Get tailored job alerts, post your resume and manage your applications all in one place: sciencecareers.org
myIDP: A career plan customized for you, by you.

Features in myIDP include:

- Exercises to help you examine your skills, interests, and values.
- A list of 20 scientific career paths with a prediction of which ones best fit your skills and interests.
- A tool for setting strategic goals for the coming year, with optional reminders to keep you on track.
- Articles and resources to guide you through the process.
- Options to save materials online and print them for further review and discussion.
- Ability to select which portion of your IDP you wish to share with advisors, mentors, or others.
- A certificate of completion for users that finish myIDP.

Visit the website and start planning today! myIDP.sciencecareers.org

For your career in science, there's only one Science

Recommended by leading professional societies and the NIH

Geisel School of Medicine at Dartmouth

The Department of Biomedical Data Science at the Geisel School of Medicine at Dartmouth seeks applicants for a Faculty Position in Digital Health Research Methods, Intervention, Data Analytics, or Biostatistics.

Dartmouth is an Equal Opportunity and Affirmative Action Employer.

For additional information and to apply: https://apply.interfolio.com/60277

Follow us for jobs, career advice and more!

@ScienceCareers /ScienceCareers

ScienceCareers.org